Product Detail



Product Line:	Johnson (Click for customer service)
Part Number:	105-0753-001
Description:	Horizontal Test Jack - Insulated Standard
Product Family:	TEST JACK
Body Material:	Nylon 6/6 per ASTM D4066
Breakdown Voltage:	2100 Vrms min.
Color / Finish:	Black
Contact Material:	Copper aluminum alloy
Contact Finish:	Silver
Contact Termination:	Solder
Current:	5 amps
Description:	Insulated Standard
For Use With:	.080 (2.00) Tip Plug
RoHS Compliant:	Yes

20070523-1523

Horizontal Test Jack Insulated Standard SPECIFICATIONS



Contact: Copper aluminum alloy* Finish: Gold or Silver .156 (3.96) -.412 (10.46)--Body: Nylon 6/6 per ASTM D4066 RATINGS .125 (3.18)-Current: 5 amps Breakdown Voltage: 2100 Vrms minimum + .203 (5.16) .133 (3.37)-Contact Resistance: Gold: 0.005 ohms maximum Silver: 0.010 ohms maximum Adjacent Jack C: 1 pF maximum at 1 MHz 2X .048 (1.22) 2X .008 (0.20) -.400 (10.16) 2X Ø .052 (1.32)-SILVER PLATING ऒ 105-0753-001 Black .400 (10.16) MOUNTING HOLE LAYOUT For Standard Tip Plug: .080 (2.00) Diameter FEATURES: · Contact protected from flux and solder • Probe access from both ends or top

Nylon UL approved for self extinguishing

* A new material development that, for this application, meets or exceeds

beryllium copper.